Preliminary: For Work Group					Tourist	voir	_	, time,	ment	Ē	pact	pu				r mgmt				
Resource Action Number	Category	Interest Addressed	Description of Proposed Resource Action	P/M/E	Local or Tou Priority	Flow / Reservoir Level	Construction	O&M (1=one 0=ongoing)	Law Enforcement Expense	Environ. Documention	Potential X- Resource Impact	Consistent Æxisting Land Use	Acquisition /Easement	Revenue Generating	Impact to Existing Operations	Consistent w/existing m plans	Change experience/ expectation	Partnering / Investment	Costs	Comments
LWG-3	1	land management/a esthetics	Dump areas used by DWR need to be removed or screened. (AE5) Areas currently utilized by DWR to dispose of construction debris or maintenance refuse located at will either be screened from general public view using a combination of fencing and vegetation as appropriate OR if the site is no longer used, a restoration plan will be developed to remove the existing debris if necessary or cap as appropriate. Railroad trestle and construction debris will be removed from the Feather River including sites below the Fish Barrier dam, below the Table Mountain Bridge, and below the Hwy 70 Bridge in accordance with required permits.		both			1		X	E;CR	YES	no		LOW		P			RAIF completed
LWG-17	1		Plant trees at intervals along the highway easement east of Highway 99 and west of the Afterbay levee to break up the visual impact created by the levee as viewed from Hwy 99. Groups of trees would be randomly planted between the toe of the levee and the edge of the Hwy 99 right-of-way. Trees would help visually break up the long, lineal, horizontal form of the levee. The groups of trees would have to b sited so that they would not impact vernal pools or other sensitive areas.		tourist		irrigation?	0			EO;CR;E	?	?				P	М		RAIF completed
LWG-18	1	Aesthetics	Remove the existing billboards east of Hwy 99 (west of the Thermalito Afterbay levee) that are on DWR managed lands to improve the visual quality of the Project for people driving along Hwy. 99.		local		removal	1			RS	yes	no			?	?	IVI		RAIF completed
LWG-1	2	land use	Increase communication on issues relating to present DWR land usage around the lake area so it shifts from unused to recreational or appropriate public use. Recreation guidance.		both								no							SENT TO RECREATION AND SOCIOECONOMICS WORK GROUP
LWG-2A	2	land use	Develop a Vegetation Management Program. Use site specific, integrated pest management approach to control forest pests, employing mechanical, cultural, biological, and/or chemical methods based on effectiveness, cost-efficiency, and protection of human health and environmental quality. Encourage the use of native plantings around project facilities to limit water use including but not limited to the Feather River Fish Hatchery, State Parks Headquarters/Oroville Field Division, Spillway Launch facility, and trails. (Coordinate with EWG)		local			0		х	E;RS		no		low		P	М		COORDINATE WITH ENVIRONMENTAL WORK GROUP
LWG-19	2	J	Vegetation Management Plans and implementation to reduce biomass on wild-lands adjacent and in the vicinity of urban areas: Develop and implement a vegetation management plan to reduce fuels along and in the vicinity of the wildland/urban interface of the Lake Oroville Project. Actions will be consistent with State Parks goals for management of natural resources at Lake Oroville SRA and incorporate management techniques on large enough areas to duplicate the effects of natural process such as periodic wildfire.		local			0		x	CR;E	yes	no			yes	P	М		
		Aesthetics															•	141		RAIF completed
LWG-8	2		Establish regular, routine trash type debris collection program for public access areas, shorelines and camping areas using volunteers, DWR, etc. to augment budget for the program. (Adopt a Shoreline). Develop a debris and trash collection program with DPR, DFG and other interested parties. The program will involve collecting debris and trash from the waters and lands of the project with a focus on camping and public use areas.		both			0				yes	no			yes	P	М		
LWG-20	2	land management	Provide funding for additional CDFG staffing for the Oroville Wildlife Area		both			0			RS	yes	no			yes		M		RAIF completed

Preliminary: For Work Group					ist	ė.		time,	nent		act	-				<u>m</u>				
Resource Action Number	Category	Interest Addressed	Description of Proposed Resource Action	P/M/E	Local or Tourist Priority	Flow / Reservoir Level	Construction	O&M (1=one ti 0=ongoing)	Law Enforcement Expense	Environ. Documention	Potential X- Resource Impact	Consistent /Existing Land Use	Acquisition /Easement	Revenue Generating	Impact to Existing Operations	Consistent w/existing mgmt plans	Change experience/ expectation	Partnering / Investment	Costs	Comments
LWG-4	3	land management	Potential for transfer of federal lands (BLM) within or nearby the project boundary by or with assistance from DWR. (LUE9) Complete the studies required and convey BLM lands totaling approximately 7,000 acres to the State through the Recreation and Public Purposes Act (R&PP).		local				low	х	CR	yes	х			yes	0	М		RAIF completed
LWG-7	3	land management	Provide an emergency boat for CDF (Check with Andy Antkinson for details)		both			0	med			yes	no					М		Need to evaluate frequency of fires for which a boat would be necessary - CDF should make the case for a boat. Option includes portable pumps to place on existing boats.
LWG-2B	4	land use	Open Space Program. Develop a program to evaluate future development proposals within the Project Area to ensure preservation and protection of open space when possible. Require greenbelt areas as component of any new development within the Project Area.		local							yes	no				Р			
LWG-5	4	land use	Potential for DWR to sell, for private development, some lands currently held by the State. This would get the lands back on tax rolls. (LUE10) Develop a program to identify excess lands held by the State and to offer these lands for sale.																	Not feasible for DWR to sell State property. Concession opportunities are available.
LWG-6	4	land management	forest pests, employing mechanical, cultural, biological, and/or chemical methods based on effectiveness, cost-efficiency, and protection of human health and environmental quality (See LWG-2A)																	
LWG-9	4	Aesthetics	Remove old railroad trestle and other debris from river. (AE2)SEE LWG-3																	
LWG-10	4	Aesthetics	Clean up shoreline, particularly adjacent to camping and public access areas. Use county prisoner-release programs, if necessary, to maintain clean shorelines. (AE3)SEE LWG-8																	
LWG-11	4	Aesthetics	Remove concrete and construction debris in Feather River including below the Fish Barrier dam, below the Table Mountain Bridge, below the Hwy 70 Bridge. (AE4)SEE LWG-3																	
LWG-12	4	Aesthetics	Dump areas used by DWR need to be removed. (AE5)SEE LWG-3																	
LWG-13	4	Aesthetics	Camouflage the power line towers (AE7)Paint the power towers within the project boundary complementary colors such as brown and green so as to better blend into their surroundings and lessen the visual impact of metal towers.																	This RA is not considered feasible and would not provide significant benefit
LWG-14	4	Aesthetics/ land management	Expand use of "low impact" signs (AE9)																	
LWG-15	4	Aesthetics	Native plant landscaping (potential sites: Feather River fish Hatchery, State Parks Headquarters, DWR Field Office, Spillway Launch Facility - future) and restoration of native plant communities. (AE12) (See LWG-2A)																	
LWG-2A-1	х	land management	Vegetation Management Program for Landscaped Areas at the Oroville Project.																	RAIF completed
LWG-19	х	Land Management	Vegetation Mangement Plans and Implementation Procedures to reduce Biomass on Wild lands Adjacent and in the Vicinity of Urban Areas																	RAIF completed
LWG-21	Х	fuel loading	Watershed approach to reduce the intensity of wildfire and improvie quality and quantity of useable runoff from the Feather River water shed by removal of ladder fuels in overstocked forest stands.																	
LWG-22	Х	Land Management	Local Fish and Wildlife Improvements: Improved access to OWA and Ruddy Creek mitigation (Transfer from Environmental WG E001)																	
LWG-23	x	land management	Lake Oroville Oversight Committee (Butte Co #6)																	

Preliminary: For Work Group					rist	voir	_	time,	ment	ء	pact	Ę				gmt			
Resource Action Number	Category	Interest Addressed	Description of Proposed Resource Action	P/M/E	Local or Tourist Priority	Flow / Reservoir Level	Construction	O&M (1=one time 0=ongoing)	Law Enforcemen Expense	Environ. Documention	Potential X- Resource Impact	Consistent /Existing Land Use	Acquisition /Easement	Revenue Generating	Impact to Existing Operations	Consistent w/existing mgmt plans	Change experience/ expectation	Partnering / Investment	Comments
LWG-16		land management	Transfer administration of grazing lease from DWR to DPR when the current five year lease terminates on September 30, 2004. As appropriate, grazing practices will be modified to mitigate for (yet to be determined) adverse impacts to natural, cultural, and recreational resources; including monthly stocking rates, annual presence (turn in/turn out dates), and fencing of boundary and sensitive resources areas. Determine market value of 417 acre lease and adjust its duration and monetary consideration appropriately.		both		fencing?	0	?		Economic ?	yes	no			yes	P	М	RAIF completed
Transfers/S	ubmittals																		
Remarks	Source	Title	Description of Proposed Resource Action																
See LWG-16	Woddy Elliott - DPR	Livestock Grazing Lease Diversion Pool	Transfer administration of grazing lease from DWR to DPR when the current five year lease terminates on September 30, 2004. As appropriate, grazing practices will be modified to mitigate for (yet to be determined) adverse impacts to natural, cultural, and recreational resources; including monthly stocking rates, annual presence (turn in/turn out dates), and fencing of boundary and sensitive resources areas. Determine market value of 417 acre lease and adjust its duration and monetary consideration appropriately.																
See LWG-20	Roger Masuda (Butte County)	Local Fish and Wildlife Improvements.	Provide catch up funding to the DFG, enhance wildlife area, fund road and sign construction and maintenance, provide adequate security, encourage org cooperation, and address de-watering of Ruddy Creek.																
See LWG-23	Roger Masuda (Butte County)	Lake Oroville Oversight Committee	Establish a Lake Oroville Oversight Committee and specify duties in Final Settlement Agreement.																
Settlement Issue	Low Flow Collaborative Alliance (George Keeler) Low Flow	Collaborative Public Safety Center.	A centralized facility is needed for law enforcement and fire/rescue protection in the highly visible low flow recreation area. With the increased usage, there is a need for a facility that is central to the Thermalito Afterbay Outlet, Oroville Wildlife Area, and Low Flow Recreation Area.																
Redundant to Rec?	Collaborative	Bedrock park Renovation.	A Renovation of Bedrock Park river corridor by updating the 1977 Feather River Enhancement Project.																
Settlement Issue	Low Flow Collaborative Alliance (Laurie Anderson)	Oroville Joint Powers Authority Water District.	The creation of a Joint Powers Authority lake water district utilizing the State Water Project area of origin entitlement of 27,500 acre feet with the suggested share based upon the weight of the current vote of the agency presently sitting on the Lake Oroville Joint Powers Authority.																
Settlement Issue	Low Flow Collaborative Alliance (Laurie Anderson)	Low Flow Mitigation Fund	A dollar amount will be negotiated for any sales of the Butte County water entitlement and set aside in a mitigation water bank fund for water shed modeling and resource conservation planning and any P.M.R. as a result of these studies.																
duplicate	Low Flow Collaborative Alliance (Gary Alt)	Lake Oroville Oversight Committee	A Lake Oroville Oversight Committee shall be established - duties and authorities shall be developed and specified in the Final Settlement Agreement.																

Preliminary: For Work Group					rist	voir	_	time,	ment	_	pact	Þ				mgmt				
Resource Action Number	Category	Interest Addressed	Description of Proposed Resource Action	P/M/E	Local or Tourist Priority	Flow / Reservoir Level	Construction	O&M (1=one t 0=ongoing)	Law Enforcemen Expense	Environ. Documention	Potential X- Resource Impact	Consistent /Existing Land Use	Acquisition /Easement	Revenue Generating	Impact to Existing Operations	Consistent w/existing m plans	Change experience/ expectation	Partnering / Investment	Costs	Comments
Settlement Issue	Alliance	Water Conservation Initiative.	During drought season and/or when the Lake Oroville water capacity falls below acceptable levels deemed appropriate by the Lake Oroville JPA, the State Water Contractors shall enforce water conservation methods to prevent further decline to the water reservoir. State Water Contractors shall be charged a higher rate for water once the Lake Oroville Reservoir falls below LOJPA levels. A mitigation bank shall be established for the Low Flow area facilities, parks, and amenities.																	
Settlement Issue	Low Flow Collaborative Alliance (Bob Sharkey)	Historic Matthews Riffle Fishing Access.	Historic fishing access at Matthews Riffle in the Feather River low Flow Area has been prevented by property fencing. Property adjacent to the riffle has been purchased by River Reflections and has also been fenced. Fencing barriers have prevented locals and tourists from access to historic fishing areas and the boat club boat launch. We are requesting that Matthews Ready Mix property leased to Matthews by the Department of Wildlife Conservation Board and the Department of Fish and Game be put into a public																	
Duplicate	(H. Woody Elliott)	To Reduce Biomass On Wild Lands Adjacent And In The	trust for accessibility by all. Kelly Ridge and Loafer Creek recreational areas are adjacent to urban lands and have significant accumulations of vegetative biomass which is considered a hazardous condition for wildfire. The interim report, "Fuel Load Management", documents methods to reduce this hazard. The most appropriate of these methods need to be described in vegetative management plans and implemented to reduce fuels along and in the vicinity of the wild-land/urban interface of the Lake Oroville Project. To accomplish State Parks goals for management of natural resources at Lake Oroville SRA, these plans must incorporate management techniques on large enough areas to duplicate the effects of natural process such periodic wildfire.																	
Duplicate/ in Rec	Butte Sailing Club (Bettie Ann Hough)	Protect and enhance the Forebay wildlife resources.	Campbell Hills must be purchased ad included in the Thermalito Forebay SRA to protect the biological integrity of the area. A management plan for elimination noxious plants must be developed and carried out.																	
Duplicate	Butte County Department of Water and Resource Conservation (Ed Craddock)	Watershed Protection	A watershed-based approach will be used in order to develop a management plan for the benefit of the licensee and for the enhanced environmental and socio-economic health of the watershed areas that drain to the Lake Oroville facility. In particular, the management plan will focus on wildfire reduction and the moderation of winter floods.																	